Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#	1110	Search Query	DD3	Operator	riulais	Time Stamp
L6	75	(register\$ near resource\$).ab.	US-PGPUB; USPAT	OR	OFF	2005/06/07 15:54
L7	9	L6 and (server\$ protocol\$ NAT NAPT).ab.	US-PGPUB; USPAT	OR	OFF	2005/06/07 17:29
L9	1	L6 and (server\$ and protocol\$ and (NAT NAPT))	US-PGPUB; USPAT	OR	OFF	2005/06/07 17:30
L10	1	L6 and (server\$ and (NAT NAPT))	US-PGPUB; USPAT	OR	OFF	2005/06/07 17:30
L11	31	L6 and (server\$ (NAT NAPT))	US-PGPUB; USPAT	OR	OFF	2005/06/07 17:30
S1 -	1288	(709/245).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/11/29 15:47
52	214	S1 and (NAT NAPT (address adj translat\$))	US-PGPUB; USPAT	OR	OFF	2004/11/29 16:04
S 3	3	S2 and NetBIOS	US-PGPUB; USPAT	OR	OFF	2004/11/29 15:52
S4	123	S2 and network and resource\$	US-PGPUB; USPAT	OR	OFF	2004/11/29 15:55
S5	7	S2 and network and (request\$ near resource\$)	US-PGPUB; USPAT	OR	OFF	2004/11/29 16:04
S6	1	("5835718").PN.	USPAT	OR	OFF	2004/11/29 16:03
S7	40089	(NAT NAPT (address adj translat\$))	US-PGPUB; USPAT	OR	OFF	2004/11/29 16:04
S8	350	S7 and network and (request\$ near resource\$)	US-PGPUB; USPAT	OR	OFF	2004/11/30 09:48
S9	122	S8 and (data adj structure) and protocol and server	US-PGPUB; USPAT	OR	OFF	2004/11/30 10:04
S10	40155	(NAT NAPT (address adj translat\$))	US-PGPUB; USPAT	OR	OFF	2004/11/30 09:49
S11	292	S10 and network and (request\$ near resource\$) and (switch router)	US-PGPUB; USPAT	OR	OFF	2004/11/30 09:49
S12	117	S11 and (data adj structure) and protocol and (server DHCP)	US-PGPUB; USPAT	OR	OFF	2004/11/30 10:06
S13	0	S12 and (NAPT (translating near address\$ near ports))	US-PGPUB; USPAT	OR	OFF	2004/11/30 10:11
S14	179	S10 and (NAPT (translating near address\$ near ports))	US-PGPUB; USPAT	OR	OFF	2004/11/30 10:11
S15	44	S14 and (resource resources) and (data structure) and protocol and (server DHCP)	US-PGPUB; USPAT	OR	OFF	2004/11/30 10:15
S16	5	S14 and (resource resources) and (data adj structure) and protocol and (server DHCP)	US-PGPUB; USPAT	OR	OFF	2004/11/30 10:18
S17	44	S14 and (resource resources) and (router rout\$ switch\$) and protocol and (server DHCP)	US-PGPUB; USPAT	OR	OFF	2004/11/30 10:19
S18	10	(resources near register\$ near (server ((protocol DHCP name) adj server)))	US-PGPUB; USPAT	OR	OFF	2004/12/08 09:20
S19	82	(resources near register\$ near (server database storage buffer memory))	US-PGPUB; USPAT	OR	OFF	2004/12/08 09:56

						T
S21	5	(("6671857") or ("6557116") or ("6584478") or ("6704855") or ("6575298")).PN.	USPAT	OR	OFF	2004/12/08 10:26
S27	4	S21 and resource\$	USPAT	OR	OFF	2004/12/08 10:28
S29	4	S27 and (server processor device packet field table database identifier\$ data protocol)	USPAT	OR	OFF	2004/12/08 10:50
S30	15655	(url uri (uniform adj resource adj locator) (resource adj management) (registered adj resource\$) (registering adj resource\$) (resource adj request\$) (resource adj allocation))	USPAT	OR	OFF	2004/12/08 10:54
S31	38263	(url uri (uniform adj resource adj locator) (resource adj management) (registered adj resource\$) (registering adj resource\$) (resource adj request\$) (resource adj allocation))	US-PGPUB; USPAT	OR	OFF	2004/12/08 10:54
S32	19417	S31 and (DHCP server (protocol adj server) (name adj server)) and protocol	US-PGPUB; USPAT	OR	OFF	2004/12/08 10:58
S33	19427	S31 and (DHCP server (protocol adj server) (name adj server) netbios) and protocol	US-PGPUB; USPAT	OR	OFF	2004/12/08 10:58
S34	19358	S33 and (register\$ identifier\$ id field\$ port ports address\$)	US-PGPUB; USPAT	OR	OFF	2004/12/08 11:05
S35	692	S34 and ((request\$ access\$ shar\$) near ((internet web network) adj resources))	US-PGPUB; USPAT	OR	OFF	2004/12/08 11:11
S36	300	S34 and ((request\$ access\$ shar\$) near ((internet web network) adj resources))	USPAT	OR	OFF	2004/12/09 14:05
S37	32	(US-20010054101-\$ or US-20020013810-\$ or US-20020073233-\$ or US-20020080752-\$ or US-20020112076-\$ or US-20020116532-\$ or US-20020124066-\$ or US-20020133534-\$ or US-20020141389-\$ or US-20020150083-\$ or US-20020188657-\$ or US-20030007486-\$). did. or (US-4677588-\$ or US-4953084-\$ or US-5634124-\$ or US-5790862-\$ or US-5835718-\$ or US-6058431-\$ or US-6269404-\$ or US-6314530-\$ or US-6335927-\$ or US-6338082-\$ or US-6381627-\$ or US-6381682-\$ or US-6594698-\$ or US-657116-\$ or US-6671857-\$ or US-6675298-\$ or US-6678717-\$ or US-6687245-\$ or US-6704855-\$).did.	US-PGPUB; USPAT	OR	OFF	2004/12/09 13:47
S38	3	S37 and netbios	US-PGPUB; USPAT	OR	OFF	2004/12/09 13:47
S39	38461	(url uri (uniform adj resource adj locator) (resource adj management) (registered adj resource\$) (registering adj resource\$) (resource adj request\$) (resource adj allocation))	US-PGPUB; USPAT	OR	OFF	2004/12/09 14:05
S40	19542	S39 and (DHCP server (protocol adj server) (name adj server) netbios) and protocol	US-PGPUB; USPAT	OR	OFF	2004/12/09 14:05
S41	19473	S40 and (register\$ identifier\$ id field\$ port ports address\$)	US-PGPUB; USPAT	OR	OFF	2004/12/09 14:05
S42	300	S41 and ((request\$ access\$ shar\$) near ((internet web network) adj resources))	USPAT	OR	OFF	2004/12/09 14:07

S43	33	S42 and netbios	USPAT	OR	OFF	2004/12/09 16:57
S44	14912	((370/389) or (709/213) or (718/101) or (707/9) or (709/249) or (709/225) or (709/224) or (707/3) or (455/426) or (379/219)).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 17:37
S45	75	(register\$ near resource\$).ab.	US-PGPUB; USPAT	OR	OFF.	2005/06/06 14:05
S46	3	S45 and (protocol\$ and server\$).ab.	US-PGPUB; USPAT	OR	OFF	2005/06/06 14:09
S47	5	S45 and (protocol\$).ab.	US-PGPUB; USPAT	OR	OFF	2005/06/06 14:09
S48	2	S47 not S46	US-PGPUB; USPAT	OR	OFF	2005/06/06 14:09